#8

Sheet <u>1</u> of <u>3</u>

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO. 1080.1045CIPD3/RAG

APPLICATION NO.

Div. of 08/919,254

LIST OF REFERENCES CITED BY APPLICANT

Fumio NAGASHIMA et al.

FILING DATE
(concurrently)

FIRST NAMED INVENTOR

GROUP ART UNIT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

	· ·		<u> </u>	PATENT DOCUMENTS				· -
*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CI	L <b>A</b> SS	SUB- CLASS	FILING DATE
TIV	AA	6,028,998	02/2000	Gloudeman et al.				
TTV	AB	5,632,034	05/97	O'Farrell				
TTV	AC	5,926,637	07/99	Cline et al.				.00
TIV	AD	5,560,014	09/96	Imamura				
TIV	AE	5,572,731	11/96	Morel et al.				。 で 置
TTV	AF	6,071,317	06/2000	Nagel				
TTV	AG	5,907,707	05/99	Ramalingam et al				
TTV	AH	5,572,733	11/96	Ryu et al.				
TTU,	AI	5,586,326	12/96	Ryu et al.				
TTV	AJ	6,077,312	02/2000	Bates et al.				
TTV	AK	5,581,761	12/96	Radia et al.				
TV	AL	5,758,160	05/98	McInerney et al.				
TV	AM	4,809,170	02/89	Leblang et al.				
TTV	AN	5,764,897	06/98	Khalid				
TTV	AO	5,265,206	11/93	Shackelford et al.			_	
てひ	AP	5,551,035	12/96	Arnold et al.				
TTV	AQ	5,339,433	08/94	Frid Nielsen				
TTV	AR	5,787,413	07/98	Kauffman et al.		$\prod$		
TTV	AS	5,557,730	09/96	Frid-Nielsen			(	

EXAMINER	TED T. VO	DATE CONSIDERED $7/23/03$

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 3

Div. of 08/919,254

FORM PTO-1449

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO. 1080.1045CIPD3/RAG

APPLICATION NO.

FIRST NAMED INVENTOR

Fumio NAGASHIMA et al.

filing date
(concurrently)

GROUP ART UNIT

(Use several sheets if necessary)

LIST OF REFERENCES CITED BY APPLICANT

U.S. PATENT DOCUMENTS

			U.8	S. PATENT DOCUMENTS		* <del></del>	
*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
TTU	AT	5,740,444	04/98	Frid-Nielson			
TTV	AU	5,432,903	07/95	Frid-Nielson			<b>000</b>
ててひ	AV	5,371,895	12/94	Bristol			
TTV	AW	5,432,932	07/95	Chen et al.			
TTV	AX	5,675,756	11/95	Benton et al.			
711	AY	5,682,487	06/94	Thomson			
TTV	AZ	5,706,455	11/95	Benton et al.	ŀ		
TTV	BA	5,751,965	03/96	Mayo et al.			
TTV	ВВ	5,850,221	12/98	Macrae et al.		\	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
TIV	вс	2-113370	04/25/90	Japan			Abst
TTV	BD	2-1282750	05/16/90	Japan			Abst
TTV	BE	61-245280	10/31/86	Japan			Abst

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

TTV	CA	Austin et al. "Efficient detection of all pointers and arrays access errors", SIGPLAN ACM, pp 290-301; 1994.
てて	СВ	Edelson, "A mark and sweep collector for C++", ACM pp 51-58, August 1992.
TTV	СС	Hayes, "Using key object opportunism to collect old objects, ACM OOPSLA, pp 33-46, May 1991.
TTV	CD	Bensley et al., "An execution model for distributed object oriented comutation", ACM OOPSLA pp. 316-322, October 1987.
Tiv	CE	Jarvinen et al., "Object oriented specification of reactive systems", IEEE, pp 63-71, 1990.

EXAMINER TED T. VO

DATE CONSIDERED

7/23/3

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet <u>3</u> of <u>3</u>

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO. 1080.1045CIPD3/RAG

APPLICATION NO.

FIRST NAMED INVENTOR

Div. of 08/919,254

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

Fumio NAGASHIMA et al.

(concurrently)\_

2122 P

## OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

TIV	CF	Jacobson, "Object oriented development in an industrial environment", ACM OOPSLA, pp 183-191; October, 1987.
TTV	CG	Taylor et al., "An object message model for the development of integrated workstation software", ACM pp 43-52, July 1990.
TTV	СН	Durham et al., "A framework for run-time systems and its visual programming language", OOPSLA '96. ACM. Pages 406-420
TTV	CI	Ellis et al., The Annotated C++ Reference Manual", pages 176-178 and 239-260, June 1990
TTV	CJ	D. A. Taylor, Object Oriented Information Systems Planning and Implementation, April 10, 1992.
TTV	СК	G. Booch, Object Oriented Analysis and Design, pages 473-476, 1994.
TTV	CL	J. Martin, Principles of Object Oriented Analysis and Design, page 14, October 1992.
TTV	СМ	Booch et al., Software Engineering with ADA pages 242-252 and 520, August 13, 1993.
TTV	CN	Orafali et al. "The Essential Distributed Object Survival Guide" pages 429-452, 9/14/95.
TTV	со	G. L. Moore, "The G2 Development and Deployment Environment", 1992.
TTV	СР	G. L. Kovacs, "Simulation-Scheduling System Using Hybrid Software Technology", 1994.

EXAMINER	TED	T. VO	DATE CONSIDERED	7/23/3
*EXAMINER:	Initial if reference of	considered, whether or not c	itation is in conformance with MPEP 609: Draw	line through citation if not in conformance

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.